

1/13

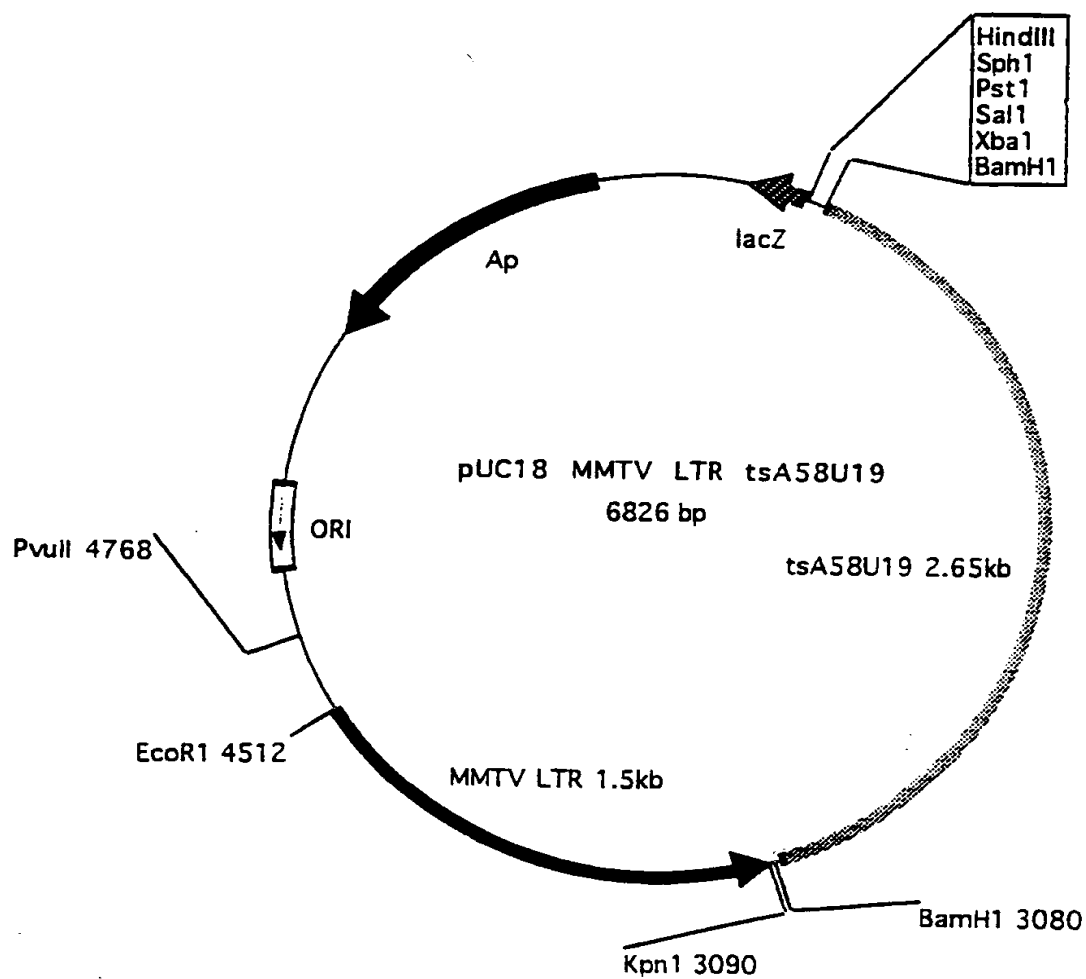


FIG. 1 a

2/13

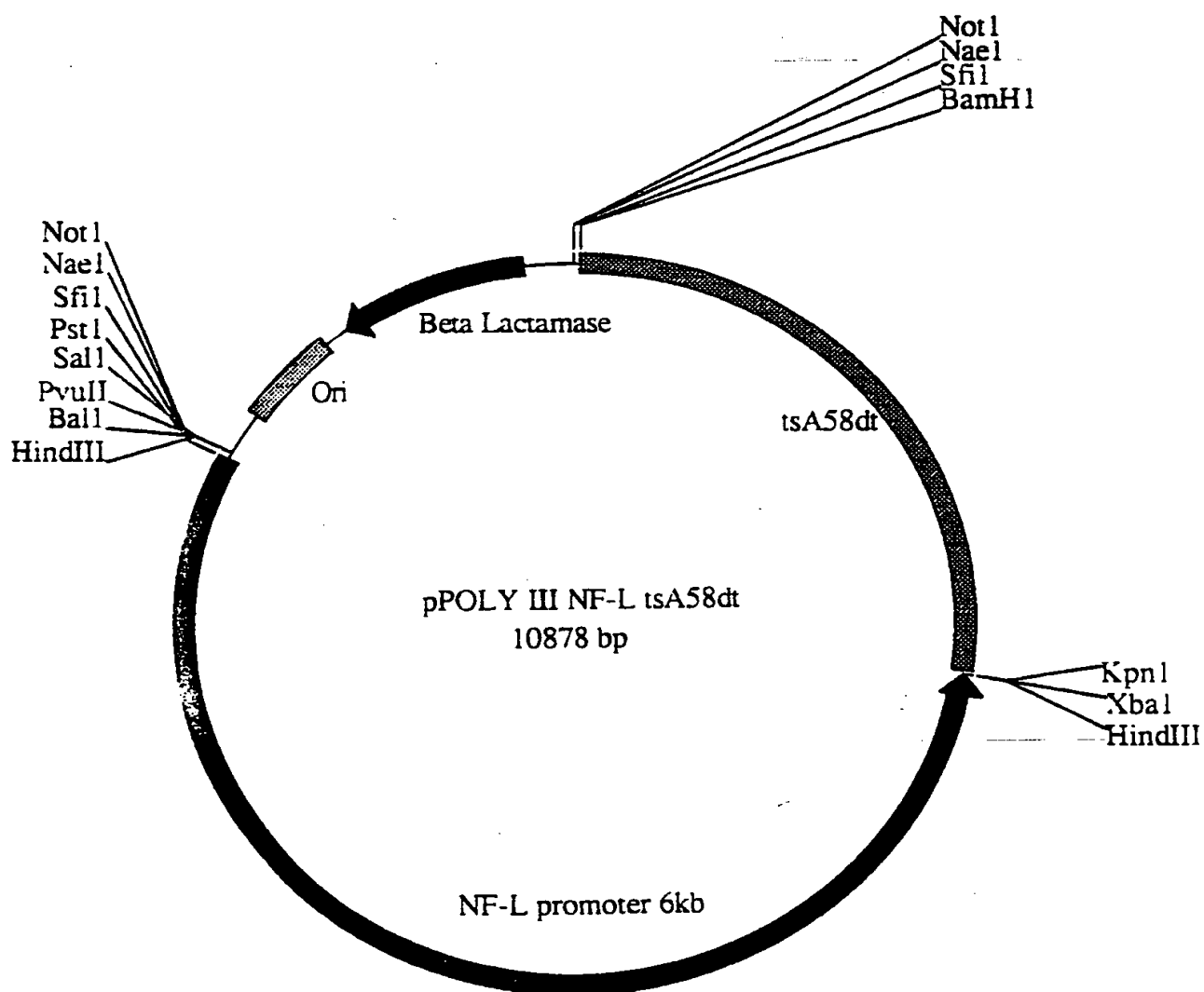


FIG. 1b

369T01 T28E2T60

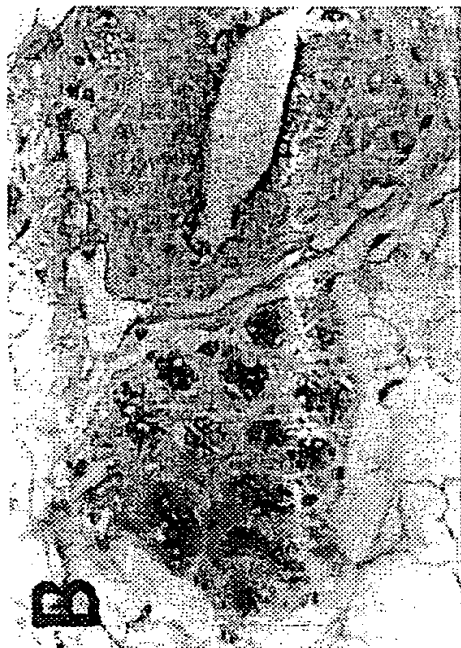


FIG. 2 b

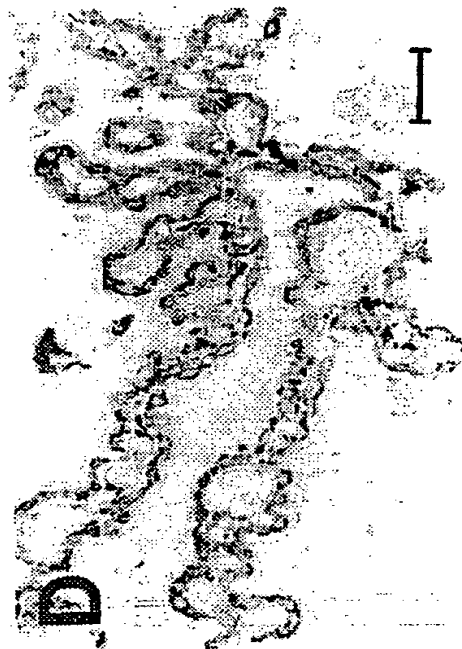


FIG. 2 d

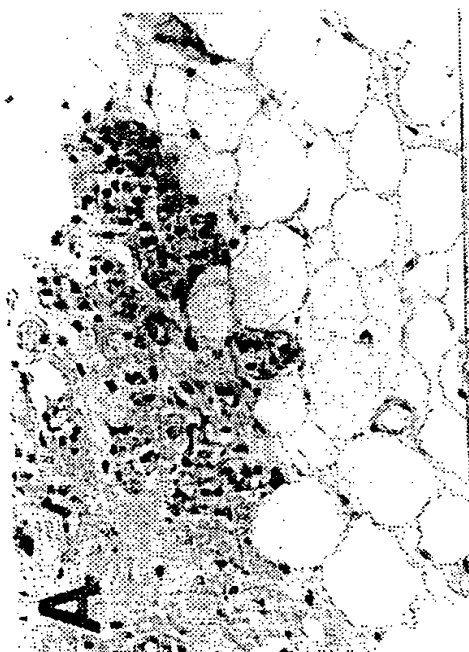


FIG. 2 a



FIG. 2 c

4/13

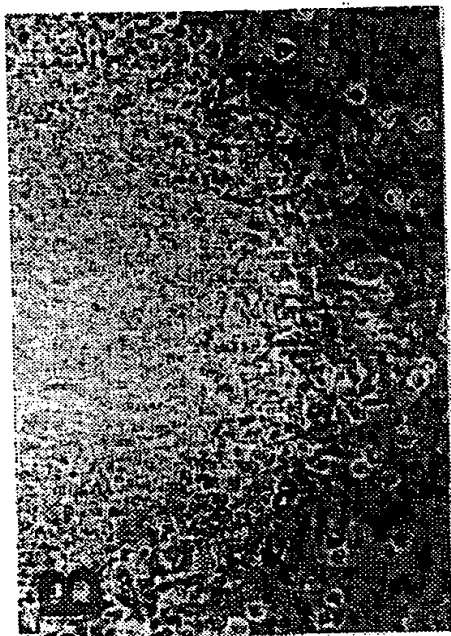


FIG. 3b



FIG. 3d



FIG. 3a

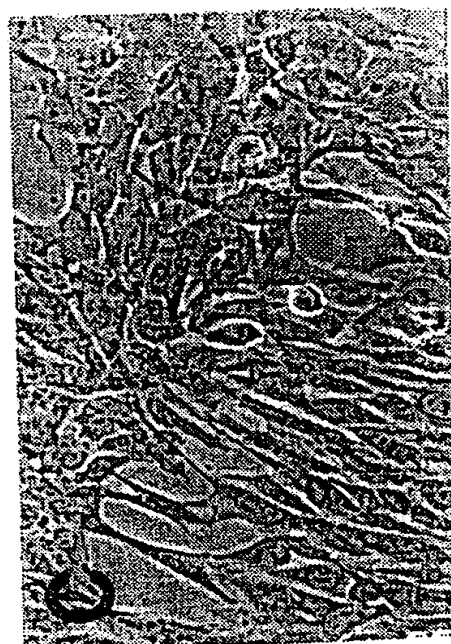


FIG. 3c

5/13

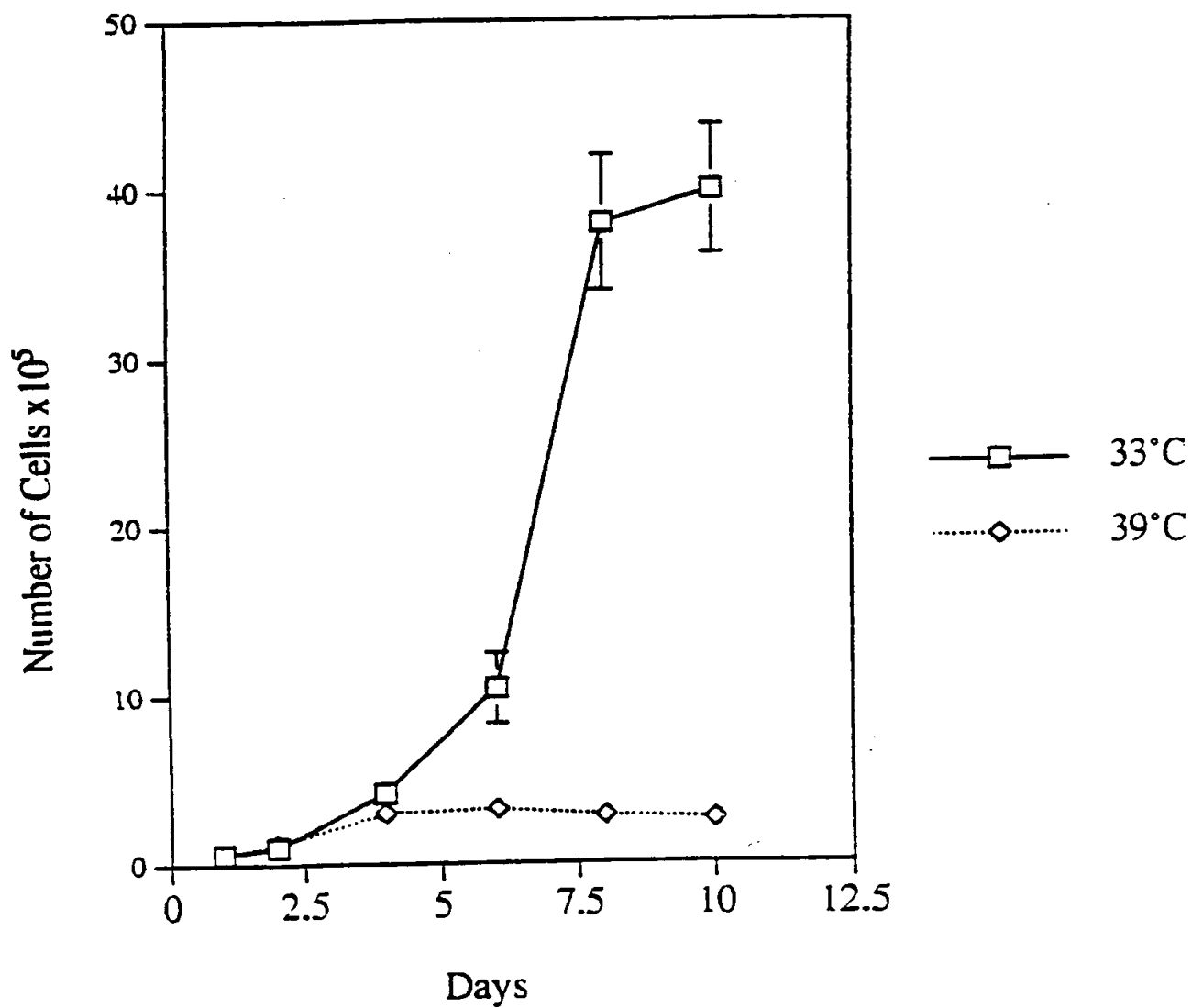


FIG. 4 a

6/13

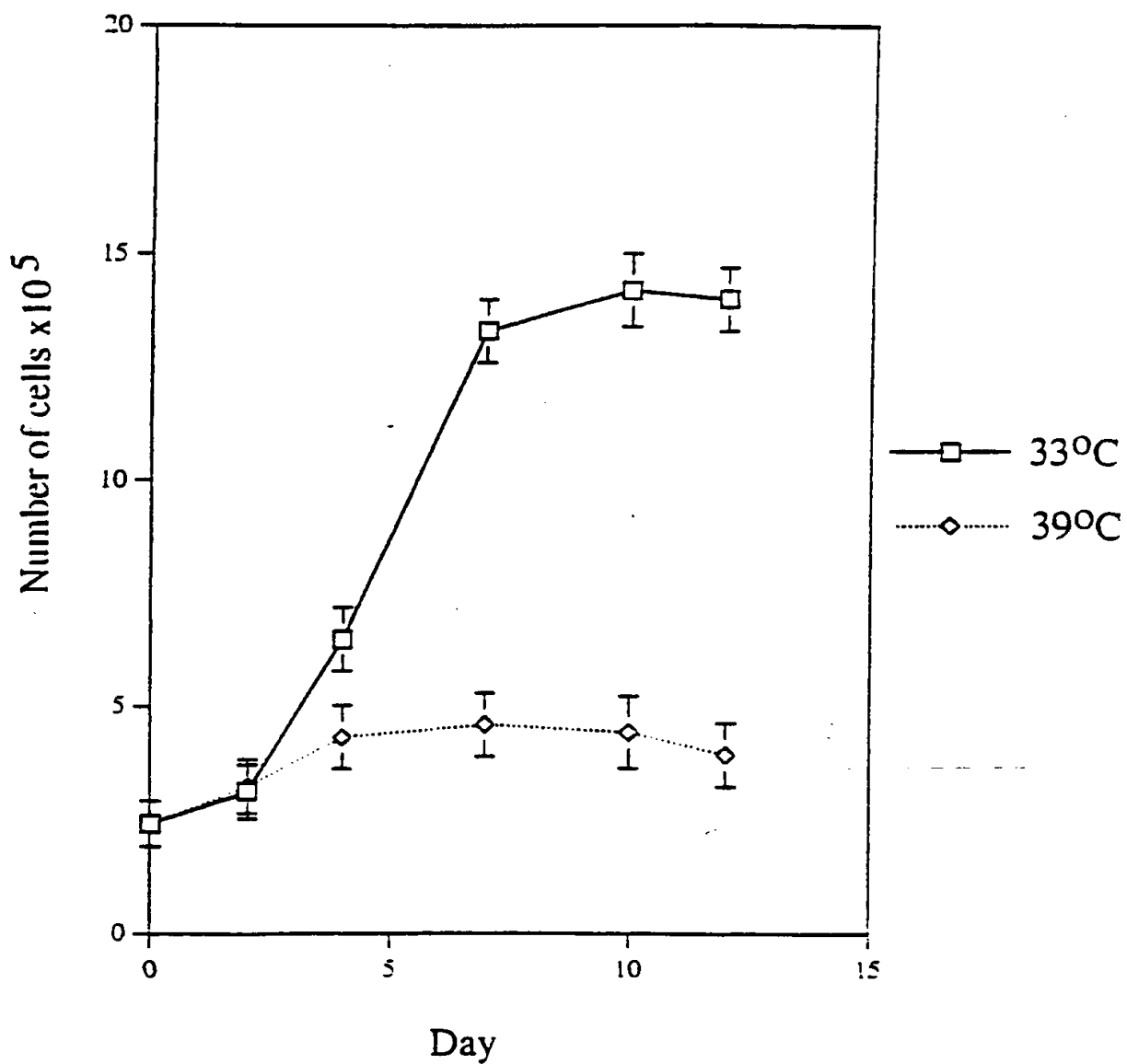


FIG. 4 b

7/13

Neuro-specific enolase:

46kD



A B D

Synaptophysin:

38kD



A B C D

MAP2:

280kD



~90kD

~80kD



A B C D

Tau:

~60kD



A B C D

Neurofilament:

68kD

~55kD



A B C D

GFAP (Glial cell  
marker):

51kD



A B C A B D

FIG. 5

091739117-101698

8/13

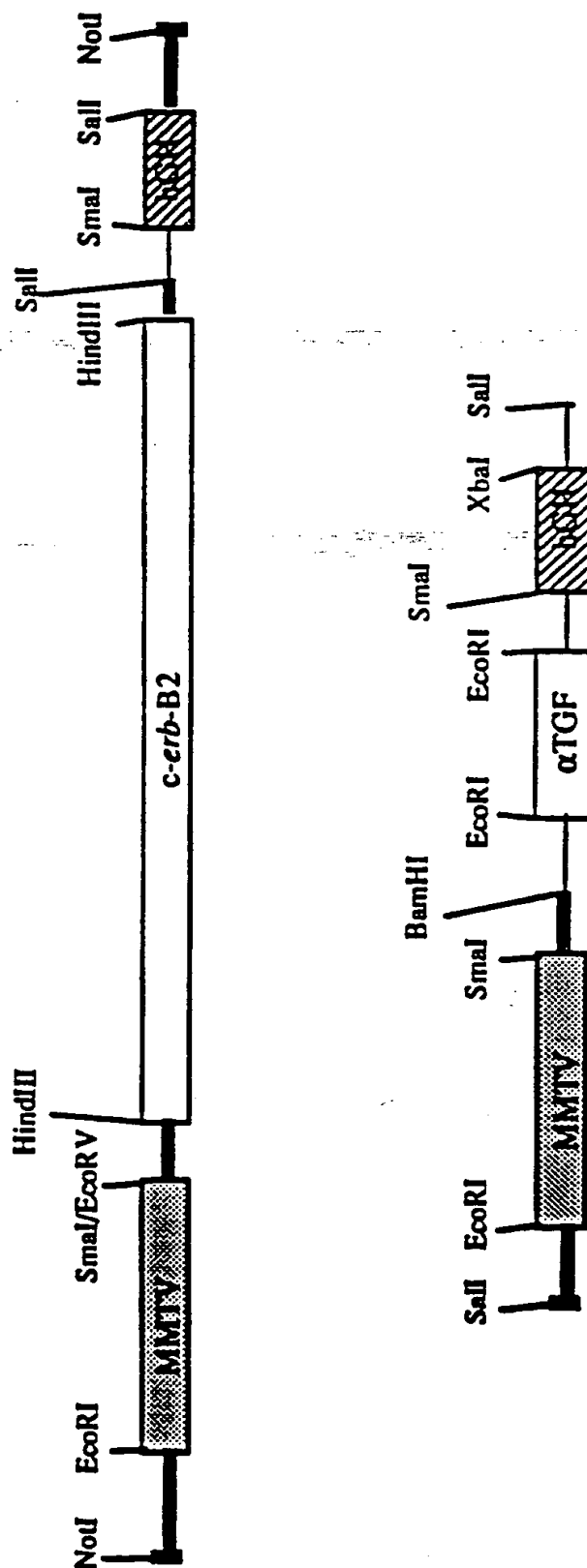


FIG. 6

9/13

069T01-128E/160



FIG. 7b



FIG. 7d

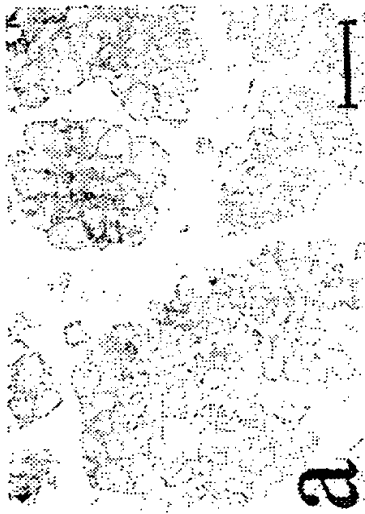


FIG. 7a



FIG. 7c

869T0T-728E2T60



FIG. 7f



FIG. 7h

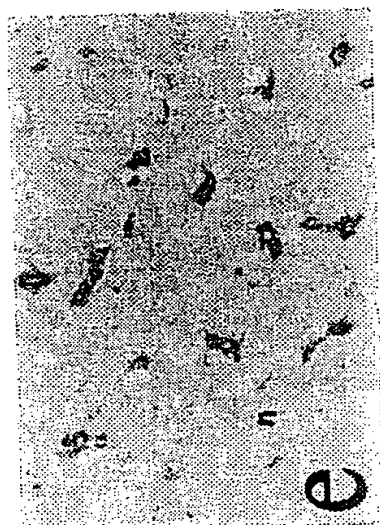


FIG. 7e



FIG. 7g

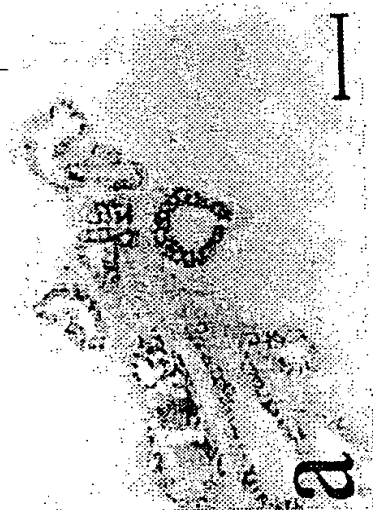
11/13



**FIG. 8b**



**FIG. 8d**



**FIG. 8a**



**FIG. 8c**

869T01-123E/1160



FIG. 8f



FIG. 8h



FIG. 8e



FIG. 8g

13/13



FIG. 9b

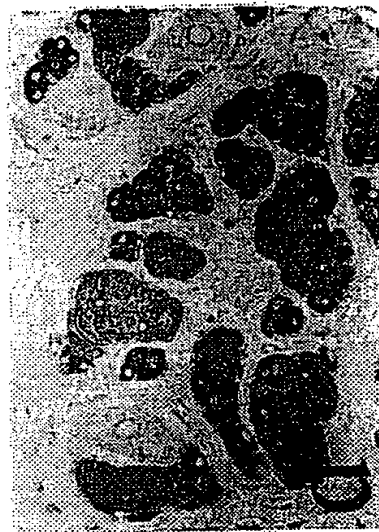


FIG. 9d

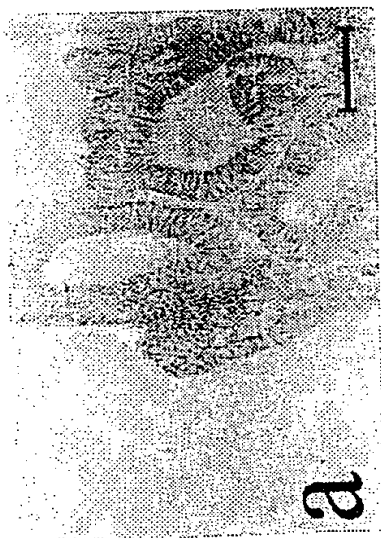


FIG. 9a



FIG. 9c

369T01-1282160